

OWW_Ortona_lock_00-249.met

Identification_Information:

Citation:

Citation_Information:

Originator: EMC, Inc.(comp.)

Originator: U.S. Army Engineer District, Jacksonville(ed.)

Publication_Date: Unpublished material

Publication_Time: Unknown

Title: Okeechobee Waterway, Project Condition Survey, Vicinity of Ortona Lock,

Multibeam Survey

Edition: Survey No. 01-249

Geospatial_Data_Presentation_Form: map

Online_Linkage: http://www.saj.usace.army.mil/conops/navigation/surveys/Hydro.htm

Description:

Abstract:

Information depicted is a hydrographic survey of the vicinity of Ortona lock, Caloosahatchee River, Florida.

Hydrographic survey was performed to

Class I Hydrographic Survey Standards IAW (EM)

1110-2-1003 & (EC) 1130-2-210.

Purpose:

Hydrographic Project Condition Surveys are required to determine existing condition of Federal Navigation

Supplemental_Information: This survey consists of 6 sheets.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 20001012 Ending_Date: 20001017

Currentness_Reference: Ground Condition

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding Coordinates:

West_Bounding_Coordinate: -080.20000

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East_Bounding_Coordinate: -080.066666
             North_Bounding_Coordinate: +25.800000
              South Bounding Coordinate: +28.7333333
    Keywords:
         Theme:
              Theme_Keyword_Thesaurus: Tri - Service Spatial Data Standard
             Theme_Keyword: Hydrography
         Place:
              Place_Keyword_Thesaurus: Geographic Names Information System
             Place Keyword: Florida
             Place_Keyword: Ortona
             Place_Keyword: Okeechobee Waterway
             Place Keyword: Caloosahatchee River
    Access Constraints: None
    Use_Constraints:
         The data represents the results of data
         collection/processing for a specific U.S. Army Corps of
         Engineers activity and indicates the general existing
         conditions. As such, it is only valid for its intended use,
         content, time, and accuracy specifications. The user is
         responsible for the results of any application of the data for
         other than its intended purpose.
    Point_of_Contact:
         Contact_Information:
              Contact_Organization_Primary:
                  Contact_Organization: U.S. Army Engineer District, Jacksonville
                  Contact Person: Son Vu
              Contact_Position: Chief, Survey Section
              Contact_Address:
                  Address_Type: mailing address
                  Address:
                       U.S. Army Engineer District,
                       Jacksonville
                       P.O. Box 4970
                       CESAJ-EN-DT
                  City: Jacksonville
                  State_or_Province: Florida
                  Postal Code: 32232-0019
                  Country: USA
              Contact_Voice_Telephone: 904-232-1606
              Contact_Facsimile_Telephone: 904-232-2369
    Native_Data_Set_Environment: Bentley Microstation
Spatial_Reference_Information:
    Horizontal_Coordinate_System_Definition:
         Planar:
              Grid_Coordinate_System:
                  Grid_Coordinate_System_Name: State Plane Coordinate System 1927
                  State_Plane_Coordinate_System:
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SPCS_Zone_Identifier: 0901
                       Transverse_Mercator:
                            Scale Factor at Central Meridian: .9999412000
                            Longitude_of_Central_Meridian: -081.000000
                            Latitude_of_Projection_Origin: +24.333333
                            False Easting: 500000.000
                            False_Northing: 0.000
             Planar_Coordinate_Information:
                  Planar_Coordinate_Encoding_Method: coordinate pair
                  Coordinate_Representation:
                       Abscissa_Resolution: .001
                       Ordinate_Resolution: .001
                  Planar Distance Units: Survey Feet
         Geodetic Model:
              Horizontal_Datum_Name: North American Datum of 1927
             Ellipsoid Name: Clarke 1866
              Semi-major_Axis: 63788206.4
             Denominator_of_Flattening_Ratio: 294.9786982
    Vertical_Coordinate_System_Definition:
         Depth_System_Definition:
             Depth Datum Name: Local surface
             Depth_Resolution: 0.1
             Depth_Distance_Units: Feet
              Depth_Encoding_Method: Implicit coordinate
Distribution Information:
    Distributor:
         Contact Information:
              Contact_Organization_Primary:
                  Contact_Organization: U.S. Army Engineer District, Jacksonville
              Contact_Position: Chief, Survey Section
              Contact_Address:
                  Address Type: mailing address
                  Address:
                       U.S. Army Engineer District,
                       Jacksonville
                       P.O. Box 4970
                       CESAJ-EN-DT
                  City: Jacksonville
                  State or Province: Florida
                  Postal_Code: 32232-0019
                  Country: USA
              Contact Voice Telephone: 904-232-1606
             Contact Facsimile Telephone: 904-232-2369
    Resource_Description: Survey number 01-249. D.O. File No. 133-38,184
    Distribution_Liability:
         This data represents the results of data
         collection/processing for a specific U.S. Army Corps of
         Engineers activity and indicates the general existing
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Standard_Order_Process:

Digital_Form:

Digital_Transfer_Information:

Format_Name: DGN

File_Decompression_Technique: No compression applied

Digital_Transfer_Option:

Online_Option:

Computer_Contact_Information:

Network_Address:

Network Resource Name:

http://www.saj.usace.army.mil/conops/navigation/surveys/Hydro.htm

Fees: N/A

Metadata_Reference_Information:

Metadata_Date: 20000614

Metadata_Review_Date: 20010322

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: EMC, Inc.

Contact_Person: Darron Goss

Contact Address:

Address_Type: mailing and physical address

Address: 121 Devon Drive

City: Clearwater

State_or_Province: Florida

Postal_Code: 33767

Country: USA

Contact_Voice_Telephone: 727-461-4904 Contact_Facsimile_Telephone: 727-461-4838

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: Local time Metadata_Access_Constraints: None

Metadata_Use_Constraints:

This data represents the results of data

collection/processing for a specific U.S. Army Corps of

Engineers activity and indicates the general existing

conditions. As such, it is only valid for its intended use, content, time, and accuracy specifications. The user is

responsible for the results of any application of the data for

other than its intended purpose.